## Use Attainability Analysis

for

WBID 2059 Prairie Creek

Submitted by Missouri Department of Natural Resources Staff

To Missouri Department of Natural Resources Water Protection Program

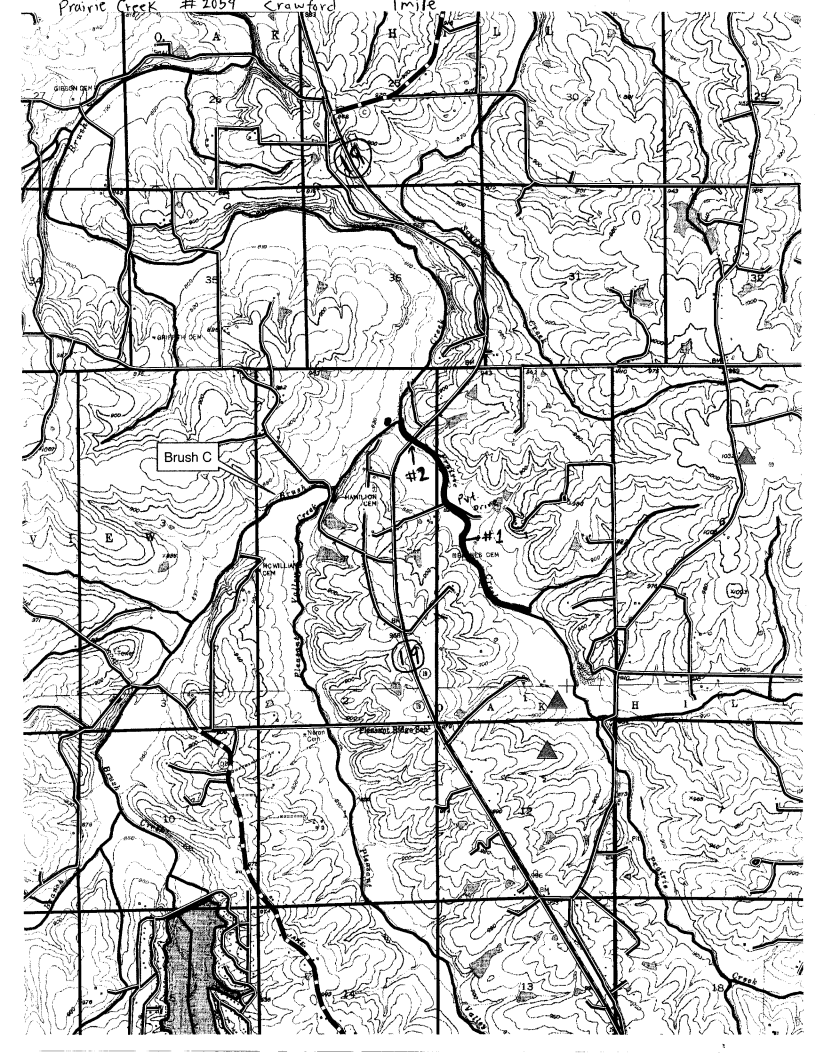
RECEIVED

# Field Data Sheets for Recreational Use Stream Surveys JUL -3 AM 8: 18

Data Sheet A - Water Body Identification

WATER PROTECTION PROGRAM

Water Body Name (from USGS 7.5' quad): Prairie Creek	
8-digit HUC: 07/40/03	
Missouri WBID #: 2059	·
County: Crawford	
Upstream Legal Description: 5W14 Sec. 1 T39N R 5W	
Downstream Legal Description: NE 1/4 Sec. 2 T 39N R 5 W	
Upstream Coordinates: UFM 38. 13805 91.42716	
Downstream Coordinates: 47M 38.14521 91.43265	
Discharger Facility Name(s):	
Discharger Permit Number(s):	
Number of Sites Evaluated: 2	
Name of Surveyor and Telephone Number: Tucker Fredrickson (573)526-4219	0
Organization: MDNR	
Position: Environmental Specialist	
the undersigned, hereby affirm to the best of my knowledge, that all information reported on this UAA tasheet is true and accurate.	<b>\</b>
Julion Fredsiche Date 6/21/05	



#### Field Data Sheets for Recreational Use Stream Surveys

Data Sheet B - Site Characterization

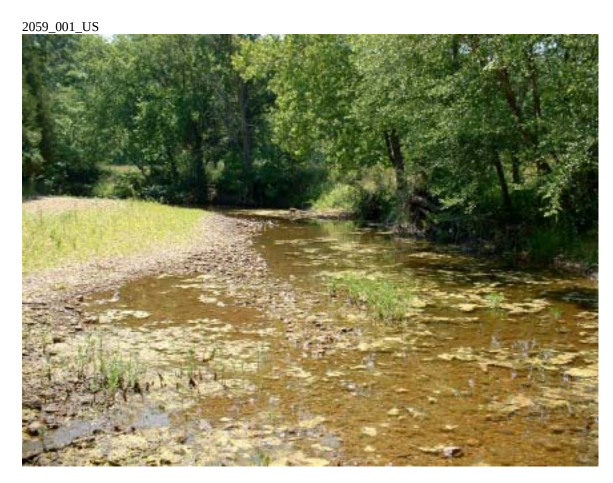
	(A separate of	lata shee	et must be complete	d for each site) (57	3)885-7280
Missouri WBID #: 20	59-01		Site Location De	scription: Property	of B;11
	38.13805 91	.4271		1 Hwy 19 Cuba)	Alexander
	05 1:40			Prairie Creek	
Personnel: Tucker			Permit Number:		mp Range 80-847
Current Weather Condition			Weather Condition		rainfall
Photo Ids: Upstream:		nstream:	14 Other		
ses Observed*:					
☐ Swimming	☐ Skin diving		SCUBA diving	☐ Tubing	☐ Water skiing
☐ Wind surfing	☐ Kayaking		Boating	☐ Wading	☐ Rafting
☐ Hunting	☐ Trapping		Fishing	None of the above	☐ Other:
	is*: (Mark all that p	promote o	r impede recreational u	ses. Attach photos of evider	nce or unusual
ms of interest.)  City/county parks	C Blaumanda	G MD(	7		□ Components
	☐ Playgrounds		C conservation lands	☐ Urban areas	☐ Campgrounds
☐ Boating accesses ☐ No trespass sign	☐ State parks	☐ Natio	onal forests	☐ Nature trails	Chaire Ilmanna
I I I INO ITERNARE STOR			•	0.	Stairs/walkway
	☐ Fence e*:	☐ Steep	slopes	Sother: Private	l
vidence of Human Us	•		o slopes  ☐ Dock/platform	DOther: Private	l
vidence of Human Us	e*:	nts (			Property

Site Locations Map(s): Attach a map of entire segment with assessment sites clearly labeled. Mark any other items that may be of interest. (Include photographs)

<sup>\*</sup>Some of this information is not intended to directly influence a decision on any one particular recreational use analysis but may point to conditions that need further analysis or that effect another use.

# Page Two - Data Sheet B for WBID # 20.59 : Ol

□ Riffle Widt	h (ft):	Length (ft):		Avg. Depth (ft):	<u> </u>	Max. Depth (ft	):
□ Run Widt	h (ft):	Length (ft):		Avg. Depth (ft):		Max. Depth (ft	):
∑ Pool Widt	h (ft): 13	Length (ft):	150	Avg. Depth (ft):	0.5	Max. Depth (ft)	): 1.5
☐ Flow Prese	nt? 🗆 Yes	D/No		Estimated (ft <sup>3</sup> /se			
ownstream V	iew Physical	Dimensions:					
□ Riffle Widt		Length (ft):	***	Avg. Depth (ft):		Max. Depth (ft)	:
□ Run Widt	n (ft):	Length (ft):		Avg. Depth (ft):		Max. Depth (ft)	:
2 Pool Widt	1 (ft): 6	Length (ft):	15	Avg. Depth (ft):	0.3	Max. Depth (ft)	: 0.75
☐ Flow Prese	nt? 🗆 Yes	Æ No		Estimated (ft <sup>3</sup> /se			
70 % Cobb		add up to 100%.) 6 Gravel	% San	i	% Silt	% Mud/Clay	- % Bedrock
atic Vegetation	on*: (note amo	unt of vegetation of	or algal grov			ate coverad	15
atic Vegetation  Algae 5  er Characteri	0% Surta	ice coverag	or algal grov			ate coverag	ie
algae 5	0% Surta	ice coverag	or algal grow	50%		ate coverag	ie
algae 5  er Characteri  Ddor:  Color:	0% Surte	all that apply.)	ge 	50%.	Sub){r		<i>ie</i>
er Characteriodor:	stics*: (Mark	all that apply.)	ge 🗆 Che	50%.	Substr None	Other:	ie
er Characteri	stics*: (Mark	all that apply.)  Musky  Green	ge 🗆 Che	50%, emical &	Substr None Milky	☐ Other:	ie



2059\_001\_DS



### Field Data Sheets for Recreational Use Stream Surveys

### Data Sheet B - Site Characterization

(A separate data sheet must be completed for each site)

Missouri V	WBID#: 20.	59 - O <b>2</b>		Site Location D	escription: Bridge	rossing Huy. 19
Site GPS (	Coordinates:	38.14521 91.4	3263	5	_	•
Date & Ti	- 1 (	05 12:45		Facility Name:		Prairie Cross
Personnel:	Tucker	Fredricks	o 11	Permit Number:		H Tema Roman 80-84
Current W	eather Conditi		37°F	Weather Condit	ions for Past 7 days: No	rainfall
Photo Ids:	Upstream:	10 Dov	vnstrea	I		5 in creek gravell
Uses Observ	ved*:				13 - cattle path	
☐ Swimm	ning	☐ Skin diving		☐ SCUBA diving	☐ Tubing	☐ Water skiing
☐ Wind s	urfing	☐ Kayaking		☐ Boating	☐ Wading	☐ Rafting
☐ Hunting	g	☐ Trapping		☐ Fishing	None of the above	Other:
Describe: (						
Surrounding	g Condition	.s*: (Mark all that p	promote			nce or unusual
Surrounding tems of interes	τ.)		Ι	e or impede recreational u	uses. Attach photos of eviden	nce or unusual
Surrounding tems of interes	unty parks	☐ Playgrounds	ΠМ	e or impede recreational u		nce or unusual  □ Campgrounds
Surrounding tems of interes  City/co  Boating	unty parks	☐ Playgrounds ☐ State parks	ΠМ	e or impede recreational u	uses. Attach photos of eviden	
Surrounding tems of interes	unty parks	☐ Playgrounds	Ом	e or impede recreational u	ises. Attach photos of evider	☐ Campgrounds
Surrounding tems of interes  City/co  Boating	unty parks	☐ Playgrounds ☐ State parks ☐ Fence	Ом	e or impede recreational u DC conservation lands ational forests	uses. Attach photos of evidence  Urban areas  Nature trails	☐ Campgrounds
Surrounding tems of interes  City/co  Boating	unty parks g accesses pass sign	☐ Playgrounds ☐ State parks ☐ Fence	□ M □ N	e or impede recreational u DC conservation lands ational forests	uses. Attach photos of evidence  Urban areas  Nature trails	☐ Campgrounds
Surrounding tems of interes  City/co Boating No tres	unty parks g accesses pass sign Human Use	☐ Playgrounds ☐ State parks ☐ Fence	☐ M ☐ N ☐ St	e or impede recreational u  DC conservation lands  ational forests  eep slopes	uses. Attach photos of evidence  Urban areas  Nature trails  Other:	☐ Campgrounds ☐ Stairs/walkway

Site Locations Map(s): Attach a map of entire segment with assessment sites clearly labeled. Mark any other items that may be of interest. (Include photographs)

23

<sup>\*</sup>Some of this information is not intended to directly influence a decision on any one particular recreational use analysis but may point to conditions that need further analysis or that effect another use.

Page Two - Data Sheet B for WBID # 2059 : 02

☐ Riffle Width	(ft):	Length (ft):	Avg	. Depth (ft):		Max. Depth (ft):	
□ Run Width	(ft):	Length (ft):	Avg	. Depth (ft):		Max. Depth (ft):	· · · · · · · · · · · · · · · · · · ·
Pool Width	(ft): 15	Length (ft):	25 Avg	Depth (ft):	2.0	Max. Depth (ft):	3.5
☐ Flow Preser	t? 🗆 Yes	À No	Esti	mated (ft <sup>3</sup> /se	c):		
Downstream V	ew Physical	Dimensions:					
☐ Riffle Width	(ft):	Length (ft):	Avg	. Depth (ft):		. Max. Depth (ft):	
□ Run Width	(ft):	Length (ft):	Avg	. Depth (ft):		Max. Depth (ft):	
Pool Width	(ft): 17	Length (ft):	60 Avg	. Depth (ft):	1.25	Max. Depth (ft):	2.0
☐ Flow Preser	t? 🗆 Yes	Ø No	Esti	mated (ft <sup>3</sup> /se	c):		
40 % Cobbi	n*: (note amo			the assessm	% Silt	% Mud/Clay	% Bedro
uatic Vegetatio 75% ρει ater Characteri	n*: (note amo	unt of vegetation of Coverage of all that apply.)	or algal growth as	the assessm	None	erface coverag	
uatic Vegetatio 75% ρει ater Characteri Odor: Color:	n*: (note amo	unt of vegetation of Coverage of all that apply.)  Musky Green	or algal growth at  on Substra  ☐ Chemica ☐ Gray	the assessm	None Milky	orface coverage  Other:	% Bedroo
uatic Vegetatio 75% ρει ater Characteri	n*: (note amo	unt of vegetation of Coverage of all that apply.)	or algal growth as	the assessment the	None	erface coverag	









